


17. **CHUNG-YU AN DYE**, A Deteriorating Inventory Model with Stock-Dependent Demand and Partial Backlogging under conditions of Permissible Delay in Payments, OPSEARCH, 39, 189-201, 2002.


46. INDERFURTH, K., Multistage safety stock planning with item demands correlated across products and through time, Production and Operations Management, 4(2), 127-144, 1995.


50. JAYANTA KUMAR DEY, SAMARJIT KAR, ASHOK KUMAR BHUNIA and MANORANJAN MAITI, Inventory of differential items selling from two shops under a single management with periodically increasing demand over a finite time horizon, International Journal of Production Economics, 100 (2), 335-347, 2006.


90. PORTEUS, EX., Optimal lot sizing process quality improvement and setup cost reduction, Operations Research, 34, 137-144, 1986.


93. RAY, W.D., Computation of reorder levels when the demands are correlated and the lead time random, Journal of the Operational Research Society, 32(1), 27-34, 1981.


104. SILVER, E.A., Establishing the reorder quantity when the amount received is uncertain, INFORM, 14, 32-39, 1976.


107. **SUBRAMANYAM, E.S., KUMARASWAMY, S.,** EOQ formula under varying marketing policies conditions, AIIE Transactions, 13, 312-314, 1981.


